NSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL P

·	1000	of this citype. (Form designed for use on elle (12-pitch typewhier).	<del> </del>					
	1	WASTE MANIFEST 1. Generator'S US EPA ID N	. Docur	nifest ment No. 11114	2. Page of	A I IIIOIIIIA		e shaded areas by Federal law.
		3. Generator's Name and Mailing Address	ALL IN T	uel/	A State I	Manifest Docum		13 N
	*	Douglas Aircraft Company 19503 S. Normandie Avenu Torrance, CA 90502 4. Generator's Phone (213) 533-7926 (215	e Mail Code; C	6-59	14 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Generator's ID		<del>700</del>
8		4. Gefferator's Phone (213) 533-7926 (213) 5. Transporter 1 Company Name 6.	3) 533-723 US EPA ID Number	3 /		HQ36	199	516918
2-75		JCI Environmental Services ICAI	0 95 8 0 1 8	367		orter's Phone	213	268-3137
0.85	1	7. Transporter 2 Company Name 8.	US EPA ID Number			Transporter's ID		
9	1	9. Designated Facility Name and Site Address 10.	US EPA ID Number			Facility's ID		
CALL 1-900-852-7550	İ	Chem-Tech Systems, Inc. 3650 E. 26th Street			C A	17 0 8 0	193	3618/1
		Vernon, CA 90023 IGAT	1080033			) 268-		387
CALIFORNIA		11. US DOT Description (Including Proper Shipping Name, Hazard Class,	and II) Number)	12. Conta	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
WITHIN CA	G E	*RQ, Waste, Corrosi ve Liquid (Sodium Hydroxide) Corrosive UN 1760 (DOO2) (POTC)	Material,	0.0.1	TT	1300	G	State #55 og -13-91
	N E R	b.   1/60 (1/082) (1/6) E. A.	705	<u> </u>				State
1-800-424-8802;	T O			1 1		1 4 4 1		EPA/Other
0-45	Ř	c.				<del>1 l l l</del>		State
8	1							EPA/Other
CENTER		d.		1 1	1	<del></del>		State
- 1			·					EPA/Other
NSE	ł	J. Additional Descriptions for Materials Listed Above			K. Handli	ng Codes for W	astes Li	sted Above
<u></u>		a) Tank 93 Excess Material Sodium Hydroxide 0-590	Water 65-	100%	. (	21		
NAL P		Sodium Stillcate 0-570 Sodium Carbonate 0-570			<b>c.</b>		<b>d.</b>	
ALL THE NATIONAL		15. Special Handling Instructions and Additional Information In case of accident contact not wash into sewer or w Gride #60.	chemtred vaterway.	at Do	- 800 T E	7-424 merge	-93 ncy	Response
SPILL, CA		GENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respectational government regulations.  If I am a large quantity generator, I certify that I have a program in pla	cts in proper condition for	transport b	y highway	according to ap	plicable	international and
NCY OR		to be economically practicable and that I have selected the practicab present and future threat to human health and the environment; OR, if generation and select the best waste management method that is ave	I am a small quantity gen	erator, I ha				
EMERGENCY	1	Robert G. Tuell. Jr.	Signature	9,9	- /	200		Month Day Year
	T R	Robert G. Juelly Jr.  17. Transporter 1 Acknowledgement of Receipt of Materials	-ves	2, 1	net.	r, yr.		1904371
A N	A N	Printed/Typed Name	Signature	11/		2		Month Day Year
P	S P O	18. Transporter 2 Acknowledgement of Receipt of Materials	Juna	1 GH	mark	<del></del>		אולבוצואו
CASE	R	Printed/Typed Name	Signature		<u>, , , , , , , , , , , , , , , , , , , </u>			Month Day Year
<b>Z</b>	E R	19. Discrepancy Indication Space	<del></del>			•		
	F A C I							
<u>.</u>	Ī	20. Facility Owner or Operator Certification of receipt of hazardous mater		est except	as noted in	n Item 19.		
	Y	Printed Typed Name	Signature	N				Month Day Year
DHS	8022	(1/88) Do Not V	Vrite Below This Line	10	de-			19/ 015/ 1//

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

		type. (Form designed for use on ente (12-pitch typewhiler).						
\	r	WASTE MANIFEST CADOS	1000590	anifest ment No.	2. Page 1	is not re	equired b	e shaded areas by Federal law.
ı	3. Ge	nerator's Name and Mailing Address  Duglas Aircraft Company  BO3 S. Normandie Avenu  Organice, CA 90502  Herator's Phone (212) 522-7826	Attn. R. 7 Mail Code: C	Tue//	A State Man	894	794	430
	4. Ge	orrance, CA 90502 Perator's Phone (213) 533-7926 (213	a) 533-723	31	B. State Gen		100	5.69.8
	5. Tra	nsporter 1 Company Name 6.	US EPA ID Number		C. State Tran			997
	J	I Environmental Services (GA)	DI 95/8/01/18	3 47	D. Transporte	r's Phone	213)	268-3137
	7. Tra	nsporter 2 Company Name 8.	US EPA ID Number		E. State Tran	sporter's ID		
		1 1 1			F. Transporte	r's Phone		
ь.	Ch	em-Tech System 5, Inc.	US EPA ID Number		G. State Fac			
ent i se		50 E. 26th Street Troon; CA 90023 IGA	Ti 018101013131	681	H. Facility's (213)	268 -	- 33	387
	11. U	S DOT Description (Including Proper Shipping Name, Hazard Class,		12. Conta		Total Quantity	14. Unit Wt/Vol	I. Waste No.
	a. <b>D</b>	A Mosto Co-casive Liquid	1 NO.5.					State K4509-23-91
1	\$	Q, Waste, Corrosi ve Liquid odium Hydroxide) Corrosive IN 1760 (DOOZ) (POTE	Material,	0,0,1	T		G	A STATE OF THE STA
	b.	IN 1760" (DOO2) (POTE")	<u> </u>	ווטוט	1103	1000		State
,				11				EPA/Other
l .	C.							State
								EPA/Other
	d.					<u> </u>		State
					.   .			EPA/Other
	J. Add	litional Descriptions for Materials Listed Above			K. Handling	Codes for W	astes Li	sted Above
ę	_	Tank 93 Excess Material Sodium Hydroxide 0-590	water 85-	-100%	a.		b.	
		Sodium Stillcate 0-570 Sodium Carbonate 0-5%			C.		d.	
	15. S	case of accident contact	+ Chemtre	c at	- 800	-424	-93	300. Do
	na	t wash into sewer or "	vaterway.	Do	T En	rerye	ney	Response
		vide #60.						<u> </u>
	а	ENERATOR'S CERTIFICATION: I hereby declare that the contents and are classified, packed, marked, and labeled, and are in all respensional government regulations.	s of this consignment are acts in proper condition for	fully and ac transport b	curately descri by highway acc	bed above to ap	by prope	r shipping name international and
	te P	I am a large quantity generator, I certify that I have a program in pla be economically practicable and that I have selected the practical resent and future threat to human health and the environment; OR, i eneration and select the best waste management method that is av	ble method of treatment, s if I am a small quantity ge	storage, or o nerator, I ha	disposal curren	tly available	to me w	hich minimizes the
	Printe	1/Typed Name	Signature		- /3 /			Month Day Year
	17. Tr	ansporter 1 Acknowledgement of Receipt of Materials	Hobert -	<u>G. I</u>	well,	Jr.		0812391
	Printe	/Typed Name	Signature	10		7		Month Day Year
	A	KERMAN F. GONTALEZ	10 man	KI	made			1382BB
	18. Ťr	ansporter 2 Acknowledgement of Receipt of Materials	7	7	00			
	Printed	I/Typed Name	Signature			\$		Month Day Year
	19. Di	screpancy Indication Space		·				<u> </u>
;								
.	20. F	cility Owner or Operator Certification of receipt of hazardous mate	rials covered by this mani	ifest except	as noted in Ite	em 19.		
,		1/Typed Name	Signature					Month Day Year
			<u> </u>					

NSE CENTER 1-800-424-8802; WITHI

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL R

DHS 8022 A (1/88) EPA 8700—22 (Rev. 9-83) Previous editions are obsolete.

Do Not Write Below This Line

100	13 '90 16:26 DISPO		ION AND CERTIFIC		
merator i iom-Tech Sy	Name: Douge A	A JRCRAFT	COMPANYUSEPA I.D. Hanifest Number	1: CADO86	510005
is m is	nubmitted to Cheme land disposal of	-Tech Systems, I	no. in accordance		
A. The was	ication of the Nets stream is	Wastewater		matewater	laffined in
40 CFR	Part 261). Identi, .42, .43) if appl	fy, the correspon			
	USEPA Hazardous Waste Number	Subcategory	USEPA Hazardous Waste Humber	Subcategory	
	P002	OTHER CORROSIVE	S	,	
,					
	(	use additional	sheets as necessary	y)	
(In accordant	nent Requirement  ce with the waste analysis  8.7, please indica  ons.	) and recordkee	ping requirements :		t <b>he</b>
A. R	estricted Waste	Subject to T	reatment	Á	t. *
treat forth	the generator of t ment standard as d in 40 CFR 268.30, rement applies to	efined in 40 CFT RCRA Section 30	R Part 268 Subpart 104 (d), prior to 1	D and all prohibi	tions set
	r the following Ca cyanides, ards and methods i	HOCs,	PCBs. A copy of th	ne applicable trea	•
<u>.</u>				·	
LDR(1)\7-	90	ing the state of t			
					BOE-C6-02229

SEP 13 '90 16:25

The \$\$EPA hazardous waste number(s)

.P.2/3

	estricted	Treated	to	Performance	Standards	
•	•	•		•		

Has/have been treated in compliance with applicable performance standards as defined in 40 CRR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and the operation of the treatment process used to support this certification and that, based on my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.

c.	Restricted	Waste	with	Technology	Based	Treatment	Standards
----	------------	-------	------	------------	-------	-----------	-----------

I centify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEPA hazardous waste

. ( ~ )	•

D. Restricted Waste Subject to a Variance or Extension

The restricted waste(s) identified in (I) above is subject to a case-by-case extension, a national capacity variance, or a treatability variance. This variance applies to USEPA hazardous waste number(s) and expires on

E. Restricted Wasta can be Land Disposed Without Further Treatment

I am the initial generator of the following USEPA hazardous waste number(s)

. I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment .. standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section I believe that the information I submitted is true, accurate and complete. I om award that there are significant penalties for submitting a false certification, Sacluding the possibility of a fine and imprisonment.

R HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS SMEPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.

Mathagalzed និនិញ្ញានិនិង**ខ** 

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Robert S. Juelly, Title SEN FRANT ENGINEER Date, 08-23-91 12046-LAS AIRCRAFT COMPANY

## CERTIFICATE OF TREATMENT/RECYCLING

ISSUED TO

DOUGLAS AIRCRAFT COMPANY

FOR

MANIFEST NUMBER 89479430

DATE RECEIVED \_\_AUGUST 23, 1991

The aqueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER ACT and to effluent requirements established by the Sanitation Districts of Los Angeles County. Waste treatment and recycling is performed under permits granted to CHEM-TECH SYSTEMS, INC., a California corporation, by the California Department of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited to waste discharge requirements established by the Sanitation Districts of Los Angeles County.

When the above described material is accepted by CHEM-TECH SYSTEMS, INC. and treated/recycled and the aqueous phase discharged for further treatment by the Sanitation Districts, the certificate holder's responsibility for the material is eliminated under both RCRA and Proposition 65. Upon request, CHEM-TECH SYSTEMS, INC. will issue this certificate that all material bas been handled in accordance with applicable permits, and the certificate holder's liability has been terminated.



a commitment to a clean environment

By: Column II Column

AUGUST 23, 1991

PLANT MANAGER

3650 EAST 26th STREET • VERNON, CALIFORNIA 90023 (213) 268-5056 • FAX: (213) 268-9672